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FILED VIA FACSIMILE

PATENT APPLICATION Docket No: 16274.71b.2.2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of)
	Frank-Meyer-Guldner et al	. }
Serial No.:	09/767,801) Art Unit
Filed:	January 22, 2001) 2874)
Confirmation No.:	3749	<u> </u>
For:	ELECTRO-OPTICAL MODULE	<u>}</u>
Examiner:	Unknown)
Customer No.:	022913)

REVOCATION AND SUBSTITUTE POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

I, the undersigned, Stephen K. Workman, state that I am the Senior Vice President of Finance and the CFO of Finisar Corporation and that I am authorized to execute this Revocation and Substitute Power of Attorney on behalf of Finisar Corporation.

I further state that Finisar Corporation is the assignee of the entire interest of the above-identified patent as shown by the assignment recorded in the U.S. Patent and Trademark Office at the Reel and Frame identified in Exhibit A and assignments identified in Exhibit B. The assignee, Finisar Corporation, hereby revokes all previous powers of attorney in the above-identified patent, and now hereby appoints all attorneys under:

CUSTOMER NUMBER: 022913

of WORKMAN NYDEGGER as attorney with full power of substitution and revocation, to prosecute said application, to make alterations and amendments therein, to receive the Letters Patent, and to transact all business in the Patent and Trademark Office connected therewith.

All correspondence and telephonic communication should be directed to:

ERIC L. MASCHOFF

at the address associated with the above-identified customer number.

This Revocation and Substitute Power of Attorney and Statement under 37 C.F.R. 3.73(b)(1) is effective for the above-identified patent, and shall be filed at the U.S. Patent & Trademark Office.

Signed this 16 day of MAVH, 2006.

Stephen K. Workman

Sr. Vice President Finance and CFO

Finisar Corporation 1389 Moffett Park Drive

Sunnyvale, CA 94089

Finisar Legal

EXHIBIT A

<u>EXHIBIT A</u>

A chain of title of the parent application U.S. Patent No. 6,014,476, issued November 24, 1998, is shown in an assignment from the inventor(s) to Siemens Aktiengesellschaft recorded at Reel 010369, Frame 0696 and an assignment filed in this application from Siemens Aktiengesellschaft to Finisar Corporation recorded at Reel 017303, Frame 0677.

EXHIBIT B

Aktiengesellschaft Aktiengesellschaft Aktiengesellschaft Aktiengesellschaft Aktiengesellschaft Aktiengesellschaft Aktiengesellschaft **Aktiengesellschaft** Aktiengesellschaft Aktiengesellschaft Aktiengesellschaft **Aktiengesellschaft** Aktiengesellschaft Aktiengesellschaft Aktiengesellschaft Aktiengesellschaft Assignee Slemens Slemens Siemens Siemens Siemens Siemens Siemens Slemens Stemens Siemens Siemens Siemens Siemens Siemens Siemens 07/23/02 10/24/89 06/28/94 01/06/98 09/24/96 04/23/96 10/06/98 04/13/99 09/10/91 ISSUE DATE 07/06/93 10/30/90 11/19/91 05/16/89 01/22/91 01/29/91 04/16/9 PATENT # 5,226,100 5,325,379 5,706,373 5,511,084 6,422,766 4,966,439 5,048,049 4,987,576 5,008,893 4,830,454 4,988,375 5,559,908 5,894,533 5,066,089 4,875,750 5,818,991 10/24/88 03/29/89 01/11/95 11/27/00 05/11/90 32/02/88 02/15/90 12/21/92 02/14/94 01/17/95 08/26/91 12/18/90 11/03/89 08/22/89 01/23/97 03/06/97 FILING DATE 08/196,039 07/151,372 07/480,825 07/749,693 07/993,838 08/371,299 08/372,936 08/786,896 09/812,239 07/261,488 07/431,236 07/396,955 07/522,118 09/722,084 07/629,017 07/330,337 APP.# Previous Reference 1988P01607 US01 998P01788 US01 987P01099 US 1989P01075 US 1994P01013 US 1992P01021 US 1993P01053 US 1994P01032 US 1996P01214 US 1988P01183 US 1990P01624 US 1987P01819 US 1996P01073 US 1988P01786 US 1988P04078 US 1988P01411 US Number FILE# 6274.45b.1 Oploelectronic Coupling Element and Method 16274.24b 16274.25a 16274.27a 16274.28b 6274.29b 16274.34a 16274.47a 16274.30b 16274.31b 16274.32d 16274.44b 16274.48b 6274.43b 16274.26b 6274.48b Optical Grating comprising a Plurality of Side-Mounting for a Substantially Spherical Lens in Device for Wavelength-Related Stabilization Between an Electro-Optical Transducer and a Optical Coupling Arrangement Composed of a Metal Tubule, and Method for Making Such a Pair of Strip-Type Optical Waveguide End Method for Fitting a Spherical Lens into an Housing Configuration for a Laser Module unable Semiconductor Laser on a Semi-Electrically Tunable Semiconductor Laser integrated Optical Arrangement of Ridge Spherical Planoconvex Lens for Optically Arrangement for Optically Coupling Light Optical Arrangement of a Strip-shaped Coupling A Semiconductor Laser to an by-Side Outfeed End Faces of Optical unable Distributed Feedback Laser unable Semiconductor Laser Naveguides on a Substrate Optical Coupling Device with Ridge Waveguide unable Laser Diode insulating Substrate Optical Waveguide Optical Waveguide for its Manufacture of an Optical Filter ight Waveguide Naveguides a Mounting

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		Previous Reference		FILING		ISSUE	
Title	FILE#	Number	APP.#	DATE	PATENT#	DATE	Assignee
Tunable Semiconductor Laser on a Semi- Insulating Substrate	16274.51b	1991P01366 US	07/872,401	04/23/92	5,260,960	11/09/93	Siemens
Optical Transmission evetorn for	10074 594	01. 1000000	200				Aktiengesellschaft
Transmission of Signals with a continuous	10274.538	1882F01/31 US	08/120,809	09/15/93	5,392,377	02/21/95	Siemens
Amplification of the Signals during transmission							Aktiengeselischaft
Electrical Linit	16374 EEL 4	4002 1004 420 1004	20,000				
	1.0274.330.1	1993F0414ZWOUS01	08/639,295	04/25/96	5,738,538	04/14/98	Siemens Aktienneseitschoff
Method for dry etching of a semiconductor	16274.57a	1994P01756 US	08/539,198	10/04/95	5,705,025	01/06/98	Siemens
Substitute T							Aktiengesellschaft
Optionalists of a second of a	16274.58e	1995P01177 US	08/814,836	03/08/96	5,981,945	11/09/99	Siemens
demonstrate and a reas system				•			Aktiengesellschaft
Optical Coupling Configuration	16274.61b	1995P04130 US	08/694,103	08/08/96	609'689'5	11/18/97	Siemens
Protective Closure Part for Onto Electrical	18274 826 2	311074699699494	27.000.00				Aktiengesellschaft
Module	0.020.4.020.9	COOMORCOOLEES!	176,580,80	12/04/96	6,088,502	07/11/00	Siemens
Electro-Optical Device	18274.64c.2	1996P01319WOUSD1	09/161 556	09/25/9R	R 050 483	05/00/00	Third geodiscial
					201.0	00/20/20	Aktiengesellschaft
Semiconductor Integrated Circuit	16274.65c.5	1996P01322WOUS01	09/163,599	09/28/98	5,990,499	11/23/99	Slemens
							Aktiengesellschaft
Laser/Diode Modulator Combination	16274.67b.1	1996P01605WOUS01	09/466,642	12/17/99	6,148,017	11/14/00	Siemens
Dianar Ontion Memory of Land	40074						Aktiengesellschaft
with a Coating having A Hollow cooperate	162/4.658	1996P02178 US	08/934,232	09/19/97	5,982,970	11/09/99	Siemens
Coaling and a Method for Forming the	,					•	Aktiengesellschaft
Waveguide							
Arrangement for the Implementation of an	16274.69a	1996P02335 US	08/941,114	09/30/97	6,025,943	02/15/00	Siemens
Add/Unitiplex Transmission of Optical Signals		·	-				Aktlengesellschaft
Opto-Electronic Component with MQVV	16274.70d	1996P02615 US	08/990,515	12/15/97	6,066,859	05/23/00	Siemens
Flooring Madde April 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Aktiengesellschaft
Ciedo-Optical Module (Reissue Application)	16274.71b.2.2	1896P04059 US02	108,767,801	01/22/01			Slemens
Flectro-Optical Module	16374 7415 9 4	400010000000000000000000000000000000000	000 000		_		Aktiengesellschaft
	102/4./ 10.2.1	1990-04059WCCCSCI	09/198/69Z	11/24/98	6,014,476	01/11/00	Siemens
							Aktlengesellschaft

		Previous Reference		FILING	,	ISSUE	•
Title	FILE#	Number	APP.#	DATE	PATENT#	DATE	Assignee
Method for Producing an Electo-optical Module	16274,72b.1	1996P04128 US01	09/259,639	03/01/99	6,254,286	07/03/01	Slemens
Electro-optical Module	16274.73b.1	1996P04131WOUS01	09/258,939	03/01/99	6,254,285	07/03/01	Aktiengesellschaft Stemens
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							Aktiengesellschaft
	16274.74b.1	1998P04190WOUS01	09/281,100	03/29/99	6,022,151	02/08/100	Siemens
Configuration for Coupling Light Into One End 16274.75b.1 Of A Multimode Online Wavenuide	18274.75b.1	1996P04200WOUS01	09/301,136	04/28/99	6,044,188	03/28/00	Aktiengesellschaft Siemens
Hermetically tight optical Transmitter Module	16274 779 3	1997P01346tWOt1S	00/381 469	0374060	200 000	00,000,00	Aktiengesellschaft
	0.81.7.7.7.	00040401011661	US/301,433	98/91./FO	225,755,0	04/09/02	Siemens
Process for the Production Of A Glass Article	16274.78b.2	1897P01393WOUS01	09/407,264	09/28/99	6,578,150	06/10/03	Siemens
Mothod for Stellists The Water	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Aktiengesellschaft
welling of a stabilizing I he wavelength of a	16274.79c.3	1997P01396WOUS	09/402,041	03/12/98	6,377,592	04/23/02	Siemens
Said Method							Aktiengesellschaft
Arrangement of Optical Waveguides	16274.80c	1997P02636 US	09/184,552	11/02/98	6,167,168	12/28/00	Siemens
7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							Aktiengesellschaft
Optical (Tansmitter Device	16274.82b.2	1997P04113WOUS01	09/500,282	02/08/00	6,239,918	05/29/01	Slemens
Radio-Frequency Laser Module and a Method 18274 95h	18274 BEh	1008D01777 11CO1	970 000,000	00,00130	207.0		Aktiengeselischaft
for Producing It	000-1-201	1990r 01772 . O301		R6/97/CO	6,567,439	05/20/03	Siemens
Wavelength-Stabilized Laser Configuration	16274.86b	1998P01921 US	09/338,474	06/22/99	6,400,739	06/04/02	Siemens
	- 150 / 100/						Aktiengesellschaft
Component	162/4.87b.2	1998P02669 US01	09/815,655	03/23/01	6,32,5649	12/04/01	Siemens
Connacting System	16274.88b.2	1998P02673 US01	09/815.653	0373301	B 561 854	05/13/03	Siemone
						3	Aktiengesellschaft
Detachable Connecting System for Mounting	16274.89b.2	1998P02677 US01	09/815,654	03/23/01	6,575,790	06/10/03	Siemens
	1001						Aktiengesellschaft
Optoelectronic Component and Method for	16274.90b	1998P0Z770 US	09/408,466	09/23/88	6,307,197	10/23/01	Slemens
Manufacture Labor	4 100 4 400 4	7 100 1 1 1000 1000 1					Aktiengesellschaft
	15274.925.T	1998F02917 US01	09/635,345	04/16/01	6,641,416	11/04/03	Siemens
					_		Aktiengesellschaft